	Hits	Search Text	DBs
1	1	gb-2348755-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	11	(("6,166,603") or ("6,236,267") or ("6,281,747") or ("6,288,610") or ("6,366,177") or ("6,417,731") or ("6141790") or ("20020080891") or ("20020125947") or ("20020060606")).PN.	US-PGPUB; USPAT
3	6	(("6512417") or ("4870371") or ("20010033238")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	2	ep-1085668-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	13	(("20030076896") or ("5937011") or ("20030045264") or ("20030076894") or ("20030020538") or ("20030058960") or ("5872814") or ("6271724") or ("6429736") or ("20020186783") or ("6429736") or ("20030016741") or ("6304140") or ("6081158")).PN.	US-PGPUB; USPAT
6	2	(("6112062") or ("6587514")).PN.	US-PGPUB; USPAT
7	2	gb-2384377-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	1	wo-3085822-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	2	(("6342810") or ("4870371")).PN.	US-PGPUB; USPAT
10	2	ep-1199797-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
11	2	ep-416622-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	2	ep-1463198-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
13	2	ep-1280273-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	47	S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	6	(((advanc\$7 or delay\$7 or retard\$7) near2 \$7distortion\$7 near2 phas\$7) near2 (add\$5 or sum\$7 or combin\$7)) and @ad<"20020205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	253	((advanc\$7 or delay\$7 or retard\$7) near2 \$7distortion\$7 near2 phas\$7) and @ad<"20020205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

(((advanc\$7 or delay\$7 or retard\$7) near2 \$7distortion\$7 near2 phas\$7) with frequenc\$7 and @ad<"20020205"  (((advanc\$7 or delay\$7 or retard\$7) near2 pre\$1distortion near2 phas\$7) with frequenc\$7 and @ad<"20020205"	DERWENT; IBM_TDB US-PGPUB; 1\$7 USPAT; EPO; JPO;
near2 phas\$7) with frequenc\$7 and @ad<"20020205"  (((advanc\$7 or delay\$7 or retard\$7) near2 pre\$1distortion near2 phas\$7) with frequenc\$7	DERWENT; IBM_TDB US-PGPUB; 1\$7 USPAT; EPO; JPO; DERWENT;
and @ad<"20020205"  (((advanc\$7 or delay\$7 or retard\$7) near2 pre\$1distortion near2 phas\$7) with frequenc\$7	IBM_TDB  US-PGPUB; n\$7 USPAT; EPO; JPO; DERWENT;
(((advanc\$7 or delay\$7 or retard\$7) near2 pre\$1distortion near2 phas\$7) with frequenc\$7	US-PGPUB; n\$7 USPAT; EPO; JPO; ) DERWENT;
retard\$7) near2 pre\$1distortion near2 phas\$7) with frequenc\$7	1\$7 USPAT; EPO; JPO; O DERWENT;
near2 phas\$7) with frequenc\$7	) DERWENT;
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and @ad<"20020205"	IBM TDB
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(((advanc\$7 or delay\$7 or	US-PGPUB;
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and @ad<"20020205"	IBM_TDB
("4890300"   "4902983"	
"4992754"   "5049832"	
"5161044"   "5363056"	
"5378937"   "5381108"	US-PGPUB;
"5418637"   "5424680"	USPAT; USOCR
"5477367"   "5523716"	OSPAT, OSOCK
"5589797"   "5600472"	
"5798854"   "5939920"	
"6018266").PN.	
	US-PGPUB;
(("4992754") or ("5161044")).PN	N. USPAT; EPO; JPO;
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	("4890300"   "4902983"   "4992754"   "5049832"   "5161044"   "5363056"   "5378937"   "5381108"   "5418637"   "5424680"   "5477367"   "5523716"   "5589797"   "5600472"

	Hits	Search Text	DBs
23	7	S22 and independent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	78	pre\$1distortion\$7 near2 base\$1band and @ad<"20020205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	11	(US-20020167979-\$).did. or (US-6512417-\$ or US-6417731-\$ or US-4787094-\$ or US-6654591-\$ or US-6570444-\$ or US-6288814-\$ or US-5424680-\$ or US-4890300-\$ or US-6903604-\$).did. or (EP-1463198-\$).did.	US-PGPUB;
26	4	S26 and tabl\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	1	wo-2003085822-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	4	(("6112062") or ("6587514") or ("4870371") or ("20010033238")).PN.	US-PGPUB; USPAT
29	13	(("20030076896") or ("5937011") or ("20030045264") or ("20030076894") or ("20030020538") or ("20030058960") or ("5872814") or ("6271724") or ("20020186783") or ("6429736") or ("20030016741") or ("6304140") or ("6081158")).PN.	US-PGPUB; USPAT

	Hits	Search Text	DBs
30 2	27	(375/296, 375/295, 455/114.3, 455/114.2, 455/91).ccls. and (pre\$1distortion\$7 near2 base\$1band) and @ad<"20020205"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Day: Tuesday Date: 8/16/2005

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## PALM INTRANET

## **Inventor Information for 10/068343**

Inventor Name	City	State/Country
VELLA-COLEIRO, GEORGE P.	SUMMIT	NEW JERSEY
Apple Info Contents Petition Info /	ktty/Agent Info Cor	ntinuity Data Foreign Data
Search Another: Application#	Search or Pater	1t# Search
PCT / / Sea	or PG PUB	S # Search
Attorney Docket #	Se	arch
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## **Inventor Name Search Result**

Your Search was:

Last Name = VELLA-COLEIRO

First Name = GEORGE

Application# Patent# Status Date Filed Title Inventor Name						
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
60387468	Not Issued	159	06/10/2002	RF AND BASEBAND DIGITAL PRE-DISTORTION FOR WIDE BANDWIDTH SIGNALS	VELLA-COLEIRO, GEORGE P.	
60367399	Not Issued	159	03/25/2002	RF PRE-DISTORTION FOR THE LINEARIZATION OF POWER AMPLIFIERS IN WIDE BANDWIDTH WIRELESS COMMUNICATION SYSTEMS	VELLA-COLEIRO, GEORGE P.	
60362660	Not Issued	159	03/08/2002	FILTERED DIGITAL PRE- DISTORTION FOR THE LINEARIZATION OF POWER AMPLIFIERS IN WIDE BANDWIDTH WIRELESS COMMUNICATION SYSTEMS	VELLA-COLEIRO, GEORGE P.	
10730419	Not Issued	030	12/08/2003	DIGITAL PRE-DISTORTION FOR THE LINEARIZATION OF POWER AMPLIFIERS WITH ASYMMETRICAL CHARACTERISTICS	VELLA-COLEIRO, GEORGE P.	
10607924	Not Issued	020		DIGITAL PRE-DISTORTION FOR THE LINEARIZATION OF POWER AMPLIFIERS WITH ASYMMETRICAL CHARACTERISTICS	VELLA-COLEIRO, GEORGE P.	
10217930	Not Issued	030		DIGITAL PRE-DISTORTION OF INPUT SIGNALS FOR REDUCING SPURIOUS EMISSIONS IN COMMUNICATION NETWORKS	VELLA-COLEIRO, GEORGE P.	
10153446	Not Issued	041	05/22/2002	FREQUENCY-DEPENDENT MAGNITUDE PRE- DISTORTION FOR REDUCING SPURIOUS EMISSIONS IN	VELLA-COLEIRO, GEORGE P.	

				COMMUNICATION NETWORKS	
10153289	Not Issued	030	05/22/2002	FREQUENCY-DEPENDENT MAGNITUDE PRE- DISTORTION OF NON- BASEBAND INPUT SIGNALS FOR REDUCING SPURIOUS EMISSIONS IN COMMUNICATION NETWORKS	VELLA-COLEIRO, GEORGE P.
10068343	Not Issued	030	02/05/2002	FREQUENCY-DEPENDENT PHASE PRE-DISTORTION FOR REDUCING SPURIOUS EMISSIONS IN COMMUNICATION NETWORKS	VELLA-COLEIRO, GEORGE P.
09327538	6236286	150	06/08/1999	INTEGRATED ON-BOARD AUTOMATED ALIGNMENT FOR A LOW DISTORTION AMPLIFIER	VELLA-COLEIRO, GEORGE P.
09181810	6341146	150	10/29/1998	PHASE-SHIFT-KEYING DEMODULATOR AND DEMODULATION METHOD USING A PERIOD-WIDTH WINDOWING TECHNIQUE	VELLA-COLEIRO, GEORGE P.
09042478	6721298	150	03/16/1998	TECHNIQUE FOR EFFECTIVELY UTILIZING BANDWIDTH OF A CABLE NETWORK FOR WIRELESS COMMUNICATIONS	VELLA-COLEIRO, GEORGE PHILIP
08755508	5828946	150	11/22/1996	CATV-BASED WIRELESS COMMUNICATIONS SCHEME	VELLA-COLEIRO, GEORGE P.
08330889	5613234	150	10/28/1994	RECEIVE FILTER USING FREQUENCY TRANSLATION FOR OR IN CELLULAR TELEPHONY BASE STATION	VELLA-COLEIRO, GEORGE P.
08299466	5550813	150	08/31/1994	CELLULAR BASE STATION TRANSMIT-RECEIVE SYSTEM	VELLA-COLEIRO, GEORGE P.
08138583	5469467			METHOD FOR SYNCHRONIZING THE REFERENCE FREQUENCY OSCILLATOR OF A METALLIC-BASED MICROCELL TO A MASTER OSCILLATOR	VELLA-COLEIRO, GEORGE P.
<u>07900766</u>	<u> 5278690</u>	150	06/19/1992	APPARATUS AND METHOD	VELLA-COLEIRO,

				FOR SYNCHRONIZING A PLURALITY OF REMOTE TRANSMISSION AND RECEIVING STATIONS AND PROVIDING AUTOMATIC GAIN CONTROL OF THE SYNCHRONIZING SIGNAL	GEORGE P.
07700963	Not Issued	166		APPARATUS AND METHOD FOR SYNCHRONIZING A PLURALITY OF REMOTE TRANSMISSION AND RECEIVING STATIONS	VELLA-COLEIRO, GEORGE P.
07630674	5067173	150	12/20/1990	MICROCELLULAR COMMUNICATIONS SYSTEM USING SPACE DIVERSITY RECEPTION	VELLA-COLEIRO, GEORGE P.
07209462	4825174	150	06/20/1988	SYMMETRIC INTEGRATED AMPLIFIER WITH CONTROLLED DC OFFSET VOLTAGE	VELLA-COLEIRO, GEORGE P.
06142013	4342962	150		METHOD FOR MEASURING COERCIVITY IN MAGNETIC MATERIALS	VELLA-COLEIRO, GEORGE P.

Inventor Search Completed: No Records to Display.

	<b>-</b> .	Last Name	First Name	
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